## NOTIFICATION OF DEMOLITION AND RENOVATION

Operator Project #	Postmark		Date Received		Notification #			
I. Type of Notification (O=Original R=Revised C=Canceled)								
II. FACILITY INFORMATION (Identify owner, removal contractor, and other operator) - Owner = City of Eagle / Contractor = Western States Movers								
OWNER NAME: City of Eagle								
Address: 175 E Mission Dr.								
City: Eagle		State: ID		z <sub>ip:</sub> 83616				
Contact: Eric Ziegenfuss	Tel: 208-939-68			13				
REMOVAL CONTRACTOR:								
Address:								
City:		State:		Zip:				
Contact:	Tel:							
OTHER OPERATOR: Western States Movers								
Address: 1825 E. Locust Lane								
City: Nampa	State: ID	State: ID Zip: 83687						
Contact: Kenny	Tel: 208 - 467 -3			3401				
III. TYPE OF OPERATION (D=Demo O= Ordered Demo R=Renovation E=Emer. Renovation)								
IV. IS ASBESTOS PRESENT? (Yes/No) Yes								
V. FACILITY DESCRIPTION (Include building name, number and floor or room number) Church Building								
Bldg. Name: Church Building								
Address: 175 E Mission Dr.								
city: Eagle		State: ID		County: ADA				
Site Location: 175 E Mission Dr								
Building Size: 1600 Sq. Ft		# of Floors: 1 Age in Years: 100		0				
Present Use: Museum		Prior Use: Church						
VI. PROCEDURE, INCLUDING ANALYTICAL METHOD, IF APPROPRIATE, USED TO DETECT THE PRESENCE OF ASBESTOS MATERIAL:								
Tested at a lab using PLM								
AND ADDROVINATE AMOUNT OF AG				riable				
VII. APPROXIMATE AMOUNT OF ASSINCLUDING:  1. Regulated ACM to be Remo		Asbe Materi		ial Not	Indicate Unit of			
	To	Be oved	To Be R	emoved	Measurement Below			
Category I ACM Not Remo     Category II ACM Not Remo	ved	oveu	Category I	Category II	U	AIT .		
Pipes					LnFt:	Ln M:		
Surface Area				2160	SqFt: X	Sq M:		
Vol RACM Off Facility Component					CuFt:	Cu M:		
VIII. SCHEDULED DATES ASBESTOS REMOVAL (MM/DD/YY) Start: Complete:								
IX. SCHEDULED DATES DEMO/RENOVATION (MM/DD/YY) Start: 8/19/2020 Complete: 8/19/2020								

X. DESCRIPTION OF PLANNED DEMOLITION OR RENOVATION WORK, AND METHOD(S) TO BE USED:  Moving Building to new location							
XI. DESCRIPTION OF WORK PRACTICES AND ENGINEERING CONTROLS TO BE USED TO PREVENT EMISSIONS OF ASBESTOS AT THE DEMOLITION OR RENOVATION SITE:  Any siding pieces that are loose will be attach to the building and any pieces that are lost during transport will be deposed of properly.							
XII. WASTE TRANSPORTER #1 NA							
Name:							
Address:							
City:	State:		Zip:				
Contact Person:			Tel:				
WASTE TRANSPORTER #2 NA							
Name:							
Address:							
City:	State:		Zip:				
Contact Person:			Tel:				
XIII. WASTE DISPOSAL SITE NA							
Name:							
Address:							
City:	State:		Zip:				
Tel:			3				
XIV. IF DEMOLITION ORDERED BY A GOVERNMENT AGENC	CY, PLEASI	E IDENTIFY THE	AGENCY BELOW:				
Name: NA		Title:					
Authority:							
Date of Order (MM/DD/YY):	Date Ordered to	Date Ordered to Begin (MM/DD/YY):					
XV. FOR EMERGENCY RENOVATIONS:							
Date and Hour of Emergency (MM/DD/YY):							
Description of the sudden unexpected event:							
Explanation of how the event caused unsafe conditions or would cause equipment damage or an unreasonable financial burden:							
XVI. DESCRIPTION OF PROCEDURES TO BE FOLLOWED IN THE EVENT THAT UNEXPECTED ASBESTOS IS FOUND OR PREVIOUSLY NONFRIABLE ASTESTOS MATERIAL BECOMES CRUMBLED, PULVERIZED, OR REDUCED TO POWDER:							
XVII. I CERTIFY THAT AN INDIVIDUAL TRAINED IN THE PROVISIONS OF THIS REGULATION (40 CFR PART 61, SUBPART M) WILL BE ON- SITE DURING THE DEMOLITION OR RENOVATION, AND EVIDENCE THAT THE REQUIRED TRAINING HAS BEEN ACCOMPLISHED BY THIS PERSON WILL BE AVAILABLE FOR INSPECTION DURING NORMAL BUSINESS HOURS.							
(Signature of Owner/Operator) (Date)							
XVIII. I CERTIFY THAT THE ABOVE INFORMATION IS CORRECT:							
525			8-18-2020				
(Signature of Owner/Operator) (Date)							



680 South Progress Avenue, Suite 2A Meridian, Idaho 83642 208-813-6160 www.TheLandRGroup.com

Attention: Cash Client

680 S Progress Ave #2a

**Received Date:** 08/18/2020

**Analysis Date:** 08/18/2020

Meridian ID 83642

L&R Project ID: 201047T

L&R Client ID: 1067

Analyst: Laurie Kuther

LIMS ID: 20081806

Church Morisy, 175 E Mission Dr Phone: 208-813-7700

Analysis of Bulk Materials using Polarized Light Microscopy (EPA Method 600/R-93/116)

Non-Asbestos

**Asbestos** 

Sample

Description

**Appearance** 

% Fibrous

% Non-Fibrous

% Type

20081806.01

Exterior transite siding

Transite, Fibrous, Firm, Cementitious, Homogenous / Gray

70% Other

30% Chrysotile

Comment:

Project:

and of

Analyst: Laurie Kuther

Reviewed By: Marisa Trent

The report is for the exclusive use of the client only and may not be reproduced, except in full, without written approval by The L&R Group (L&R). L&R is an independent laboratory that performed the analysis of these samples at the request of the client named in this report. All samples submitted the L&R laboratory are analyzed by industry approved standards. L&R maintains only liability limited to the amount paid by the client for laboratory analysis. L&R shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken, or courses of conduct implemented by either the client or the client's customer as a result of or based upon the test results. L&R performed the analysis of the samples submitted by using EPA Method 600/R-93/116, and this report pertains only to the samples as submitted to L&R. Unless requested by the client, building materials manufactured with multiple layers (i.e. linoleum, wallboard, etc.) are reported as a single sample. For the identification of the asbestos fibers, resolution limitations exist for the polarized light microscope. Non-friable, organically bound materials may need additional analysis. For this report, asbestos found in samples will be reported in percentages and fiber type, unless otherwise noted.

Report Print Date: 08/18/2020

201047T City of Eagle, Church, 175 E Mission Dr

All Rights Reserved Copyright @ 2020 The L&R Group, LLC